60659

Poylmict Breccia 22.2 grams



Figure 1: Photo of 60659 showing clasts. Scale is marked in mm. S73-20471

Introduction

60659 is a small polymict breccias that was collected as a rake sample near the LM (see section on 60600). This sample should be studied in "consortium mode".

Petrography

60659 contains a number of feldspar-rich clasts in a coherent matrix (figures 1 and 2). Dowty et al. (1974, 1976) described an anorthosite clast in 60659 and gave the pyroxene composition (figure 4). Warner et al. (1976) show that the sample is very cataclastic (figure 3).

Chemistry

The composition of 60569, as determined by broad beam electron probe analysis, is of a very small portion of 60659 and may not be representative of the whole.

Table 1. Chemical composition of 60659

reference weight	Dowty74	
SiO2 %	44.3	(a)
TiO2	0.02	(a)
Al2O3	35.4	(a)
FeO	0.3	(a)
MnO		
MgO	0.21	(a)
CaO	19.3	(a)
Na2O	0.43	(a)
K20		
P2O5	0.03	(a)
S %		
sum		٠

60659 22.2 grams ,0 22 g



Figure 2: Photo of 60659 with mm scale. S72-46748

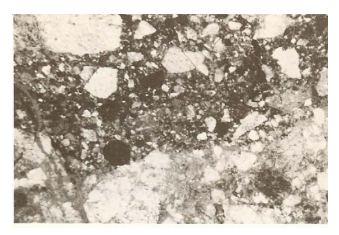


Figure 3: Thin section view of 60659 (Warner et al. 1976).

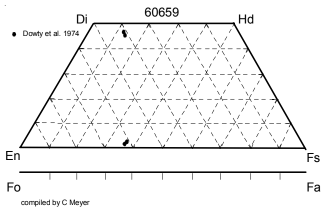


Figure 4: Pyroxene diagram for 60659 (Warner et al. 1976).

References for 60659

Butler P. (1972a) Lunar Sample Information Catalog Apollo 16. Lunar Receiving Laboratory. MSC 03210 Curator's Catalog. pp. 370.

Dowty E., Prinz M. and Keil K. (1974b) Ferroan anorthosite: a widespread and distinctive lunar rock type. *Earth Planet. Sci. Lett.* **24**, 15-25.

Dowty E., Keil K. and Prinz M. (1974a) Igneous rocks from Apollo 16 rake samples. *Proc.* 5th *Lunar Sci. Conf.* 431-445.

Keil K., Dowty E., Prinz M. and Bunch T.E. (1972) Description, classification and inventory of 151 Apollo 16 rake samples from the LM area and station 5. Curator's Catalog, JSC.

LSPET (1973b) The Apollo 16 lunar samples: Petrographic and chemical description. *Science* **179**, 23-34.

Ryder G. and Norman M.D. (1980) Catalog of Apollo 16 rocks (3 vol.). Curator's Office pub. #52, JSC #16904

Sutton R.L. (1981) Documentation of Apollo 16 samples. In Geology of the Apollo 16 area, central lunar highlands. (Ulrich et al.) U.S.G.S. Prof. Paper 1048.

Warner R.D., Dowty E., Prinz M., Conrad G.H., Nehru C.E. and Keil K. (1976c) Catalog of Apollo 16 rake samples from the LM area and station 5. Spec. Publ. #13, UNM Institute of Meteoritics, Albuquerque. 87 pp.